STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

O 35 (8)	V 1 1 1	ECORD	•				STA	TEME	KI NU:	OUNIC) U y	
	EALE							. 1				
NA C		27						1				
INAP 6	,, ,,,,,,	·						1	TELEPH (915)	10 NE 1		R:
F NAM	E/ADD	RESS/	PHONE	. NO.	IS WR	ONG C	R MIS	SSING	, PLEX	ASE CO	DRREC	т.
OURCE	: ETN	A CRE	ΕK					:				
TRIBUT	ARY T	0: \$C	OTT R	IVER				1				•
COUNTY	: SIS	KIYOU	I					Y	EAR D	F FIR	ST US	E: 1
DIVERS WIT	ION HIN:	NW1/4	OF S	wi1 // 4	SECT	(ON 3	74 T4	2 N / R	09W/ 1	MD B&M	•	
		CON	//PLETE	AND R	ETURN	THIS FO	ORM BY	JULY	1,	994		
A. Wat	er is use	d under	: Riparia	n claim		;	914 rig	ht	; Otl	ner (exp	lain)	
B. Yea	r of first	use (Ple	ease pro	vide if m	nissing a	bove)		4 !				
C. Amo	ount of U	l <u>se</u> - Ent	er the ar	mount of	water u	sed eac	h month	n. If mo	nthly and	l annual	use are	not
kno	wn, ched	k the m	onths in	which w	ater wa	s used.						
Amou	ints belo	w are:	☐ Gall	ons	□ A	cre-feet	(⊐ (othe	·)	` .		
								!				
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT	OCT.	NOV.	DEC.	TOT
				<u> </u>	<u> </u>	·						T
										18.	.	
								•		*		
					1					8	,	
	7			•				- 1		1		,
,	·							2 2 2			1 112	
D. Purr	pose of t	Jse - Sp	ecify nur	mber of	acres irr	igated. s	tock wa	atered.	persons s	erved. e	tc.	
Irriga	ation		<u> </u>	acres	Stockw	atering		atered, p	persons s	erved, e	etc.	
Irriga	ation		ecify nur	acres	Stockw	atering		atered, p	persons s	erved, e	etc.	
Irriga Othe	ation er (speci nges in l	fy) Method (of Divers	acres	Stockw escribe a	atering	ges in y	our pro	ject since	Domestic	c <u> </u>	
Irriga Othe	ation er (speci nges in l	fy) Method (acres	Stockw escribe a	atering	ges in y	our pro	ject since	Domestic	c <u> </u>	
Irriga Othe	ation er (speci nges in l	fy) Method (of Divers	acres	Stockw escribe a	atering	ges in y	our pro	ject since	Domestic	c <u> </u>	
Irriga Othe	ation er (speci nges in l	fy) Method (of Divers	acres	Stockw escribe a	atering	ges in y	our pro	ject since	Domestic	c <u> </u>	
Irriga Othe	ation er (speci nges in l	fy) Method (of Divers	acres	Stockw escribe a	atering	ges in y	our pro	ject since	Domestic	c <u> </u>	
Irriga Othe E. <u>Cha</u> was	ation er (speci nges in filed. (N	Method (lew pum	of Divers	acres	escribe a	atering any chan m, locat	ges in y	our proversion	ject since, etc.)	your pr	evious	statem
Irriga Othe E. <u>Cha</u> was	ationer (specinges in	Method of lew pum	of Divers	sion - Deged dive	escribe a rsion da	ny chan m, locat	ges in y on of di	our proversion	ject since	your pr	evious	statem
Irriga Othe E. <u>Cha</u> was	ationer (specinges in	Method of lew pum	of Divers	sion - Deged dive	escribe a rsion da	ny chan m, locat	ges in y on of di	our proversion	ject since, etc.)	your pr	evious	statem
Irriga Othe E. <u>Cha</u> was	ationer (specinges in	Method of lew pum	of Divers	sion - Deged dive	escribe a rsion da	ny chan m, locat	ges in y on of di	our proversion	ject since, etc.)	your pr	evious	statem
Irriga Othe E. <u>Cha</u> was	ationer (specinges in	Method of lew pum	of Divers	sion - Deged dive	escribe a rsion da	ny chan m, locat	ges in y on of di	our proversion	ject since, etc.)	your pr	evious	statem
F. If pa	ationer (speci	Method of lew pum	of Divers p, enlarg sted in P ed or poll	sion - Deged dive	escribe a rsion da nsists of ter in the	ratering iny chan m, locat reclaim e space	ges in y on of di ed or po below.	our proversion	ject since , etc.)	your pr	evious :	annua
F. If pa	ationer (speci	Method of lew pum water listreclaime	of Divers p, enlarg sted in P d or poll of perjury t	acres	escribe a rsion da	ratering any chan m, locat reclaim e space	ges in yon of di	our proversion	ject since, etc.)	your pr ase indic	evious :	annua
F. If pa	ationer (speci	Method of lew pum water listreclaime	of Divers p, enlarg sted in P d or poll of perjury t	acres	escribe a rsion da	ratering any chan m, locat reclaim e space	ges in yon of di	our proversion	ject since , etc.)	your pr ase indic	evious :	annua
F. If pa	ationer (speci	Method of lew pum water listreclaime	of Divers p, enlarg sted in P d or poll of perjury t	acres	escribe a rsion da	reclaime space	ges in yon of di	our proversion	ject since, etc.)	your pr ase indic	evious :	annua

1993

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

[&]quot;Statements of Water Diversion and Use"

[&]quot;Information Pertaining to Water Rights in California"

[&]quot;Water Rights for Stockponds Constructed Prior to 1969".

[&]quot;Appropriation of Water in California"



STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD



STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or le	ržioty written in ink.		0 1	いいう
Name of some discourse was JOHA CRECKED				
Address STAR ROUTE STAR OF	1 90	027		
	1		**************	
	1			
·	1	Ţ		······································
Place of diversion / Section 34, To	waship 42N, R	inge GW	MOM	BecM
C .	£.	.*		
prominent local landmarks.		•		
Name of works	Ryonin			·· 🗸
	•		cubic fort o	er second
		gallons per minute		
	·f · · ·		acre-feet	
•				Total
				516
MAN AN A	heat	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 		0/6
If monthly and annual use are not known, check months in which	h water was used. St	ate extent of	use in units	, such
acres of each crop irrigated, average number of persons served, nu	mber of stock water	ed, esc	······································	
117 Geres 18113aled - 11	o live STOC	lx walx	ered	
Maximum annual water use in recent years	5/6		gallons	
Minimum annual water use in recent years	Linown		gallons	
Type of diversion facility: gravity, pump	•	•	A.14-14E.	
Method of measurement: weir, electric pov	ver meter w	iter meter	, estima	teX_
Duran of my taken many the most of the AFR 16-4-7.	*	•		
rupose of use (what water is being used for) 2755 5759277.2	. <i>@.5v</i>	• ••••••		
	:	· ····································		
General description or location of place of use (use sketch of sect	ion grid on reverse s	ide if you des	ire)	
	·	 		
. Year of first use as nearly as known. Calbar 70 19	14			
1 68	ع مده			
Name of marcon films accommon V(MA/ C. DECK)	P7 Phra /			
Name of person filing statement VCHN C. BECK		<u>, , , , , , , , , , , , , , , , , , , </u>		
Name of person filing statement CHA C. DECK Position Organization		1		
Name of person filing statement (HA (DECK) Position Organization Address STAZ ROLTE, ETNA, (AL.	T L	, t		
Name of person filing statement CHA C. DECK Position Compact	E	- A		25° C10
Position Secret Organization Address STAZ ROUTE, ETNA, CAL. doll certify that the foregoing :tatements are true and correct to the best	E	- A	- L. 2	out at
Address STAZ ROLTE, ETNA, CAL.	E	- A	Line	outsta
-	Name of body of water at point of diversion. FINA CR Tributary to SCOTT RIVER Place of diversion County, or locate it on sketch of sect prominent local landmarks. Name of works. Capacity of diversion works Capacity of storage reservoir RS ACRE FEET State quantity of water used each month in gallons or acre-feet Year Jan Feb. Mar. Apr. May June July County, or locate it on sketch of sect prominent local landmarks. If monthly and annual use are not known, check months in which acres of each crop irrigated, average number of persons served, number of each crop irrigated, average number of persons served, number of diversion facility: gravity A pump Maximum annual water use in recent years. Type of diversion facility: gravity A pump Method of measurement: weir flume electric pow Purpose of use (what water is being used for) IRRIGATE General description or location of place of use (use sketch of sect	Name of body of water at point of diversion. Fibutary to SCOTT RINGER Place of diversion Why Place of diversion Why Section Why Section Why Township Han, R. S. S. C. Y. C. County, or locate it on sketch of section grid or reverse a prominent local landmarks. Name of works. Capacity of diversion works Capacity of storage reservoir RS ACRC FC FT. State quantity of water used each month in gallons or acre-feet Year Jan Feb. Mar. Apr. May June July Aug. Sept. C. C. C. T. If monthly and annual use are not known, check months in which water was used. St. acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock water was used. St. Acres of each crop irrigated, average number of persons served, number of stock wat	Name of body of water at point of diversion. FINAL CREEK Place of diversion	Name of body of water at point of diversion. E. T.N.A. CECEL Tributary to SCCTT REER Place of diversion SCCTT REER County, or locate it on sketch of section grid or reverse side with regard to section prominent local landmarks. Name of works Capacity of diversion works Capacity of storage reservoir AS ACRC ECET State quantity of water used each month in gallons or acre-feet Year Jan Feb. Mar. Apr. May June July Aug. Sept. Oct. Nov. Dec. If monthly and annual use are not known, check months in which water was used. State extest of use in units acres of each crop irrigated, average number of persons served, number of stock watered, etc. Maximum annual water use in recent years. Minimum annual water use in recent years. Type of diversion facility: gravity A pump Method of measurement: weir flume electric power meter water meter gations Purpose of use (what water is being used for) ISRIGATION General description or location of place of use (use sketch of section grid on reverse side if you desire)